PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Customer Number: 20277

Motokazu WATANABE, et al.

Confirmation Number: 2364

Application No.: 09/807,692

Patent No.: 7,005,048

Group Art Unit: 1753

Filed: April 17, 2001

Examiner: Alexander S. Noguerola

For: GLUCOSE SENSOR

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

Mail Stop COC Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Certificate

AUG 3 0 2006

of Correction

Sir:

In reviewing the above-identified patent, a printing error was discovered therein requiring correction in order to conform the Official Record in the application.

The error noted is set forth on the two attached copies of form PTO-1050 Rev. 2-93 in the manner required by the Commissioner's Notice.

Specifically, On the Title page of the Letters Patent, Under section "(56) Reference Cited, OTHER PUBLICATIONS", insert omitted reference -- CAPLUS MASLINSKA-SOLICH", Maleic Anhydride Copolymers in Clinical Analysis" Chemia Stosowana (1990), 34 (1-2, 11-22) --. This reference was omitted on the Title page of the Letters Patent. The reference was submitted with the Information Disclosure Statement filed on June 26, 2003. For you immediate reference a photocopy of the reference is attached.

Patent No.: 7,005,048

The change requested herein occurred as a result of printing the Letters Patent and the Certificate should be issued without expense under Rule 322 of the Rules of Practice. Accordingly, Applicants request issuance of the Certificate of Correction.

Please charge any shortage in fees due in connection with the filing of this paper to Deposit Account 500417 and please credit any excess fees to such deposit account.

Respectfully submitted,

McDERMOTT WILL & EMERY LLP

Daniel Bucca, Ph.D. Registration No. 42,368

600 13th Street, N.W. Washington, DC 20005-3096 Phone: 202.756.8000 DB:JGH

Facsimile: 202.756.8087

Date: August 28, 2006

Please recognize our Customer No. 20277 as our correspondence address.

PRINTER'S TRIM LINE

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7005048

DATED : [case_issue_date]

INVENTOR(S) : Motokazu WATANABE, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title page of the Letters Patent,

Under section "(56) Reference Cited, OTHER PUBLICATIONS", insert omitted reference -- CAPLUS MASLINSKA-SOLICH", Maleic Anhydride Copolymers in Clinical Analysis" Chemia Stosowana (1990), 34 (1-2, 11-22) --

MAILING ADDRESS OF SENDER: McDermott Will & Emery LLP 600 13th Street, NW Washington, DC 20005 USA PATENT NO. 7,005,048

No. of add'l copies @ 50¢ per page

FORM PTO 1050 (Rev. 2-93)

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 7005048

DATED

: [case_issue_date]

INVENTOR(S) : Motokazu WATANABE, et al.

It is certified that an error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the Title page of the Letters Patent,

Under section "(56) Reference Cited, OTHER PUBLICATIONS", insert omitted reference -- CAPLUS MASLINSKA-SOLICH", Maleic Anhydride Copolymers in Clinical Analysis" Chemia Stosowana (1990), 34 (1-2, 11-22) --

MAILING ADDRESS OF SENDER: McDermott Will & Emery LLP 600 13th Street, NW Washington, DC 20005 USA

PATENT NO. 7,005,048

> No. of add'l copies @ 50¢ per page

FORM PTO 1050 (Rev. 2-93)

```
ANSWER 18 OF 78 CAPLUS COPYRIGHT 2002 ACS
L2
     1991:674781 CAPLUS
AN
     115:274781
DN
     Maleic anhydride copolymers in clinical analysis
TI
     Maslinska-Solich, Jolanta
ΑU
     Inst. Polym. Chem., Silesian Tech. Univ., Gliwice, Pol.
CS
     Chemia Stosowana (1990), 34(1-2), 11-22
so
     CODEN: CHSWAP; ISSN: 0376-0898
     Journal; General Review
DT
LA
     Polish
     9-0 (Biochemical Methods)
CC
     A review. Some modern trends in application of maleic anhydride
AΒ
     copolymers are discussed, in particular in test strips, immunoassays, or
     biosensors. The modified copolymers are potentially useful for isolating
     physiol. active substances in blood or urine.
     maleic anhydride copolymer clin analysis review
ST
     Blood analysis
ΙT
     Urine analysis
        (maleic anhydride copolymers in)
IT
     Analysis
        (clin., maleic anhydride copolymers in)
     108-31-6D, Maleic anhydride, copolymers
IT
     RL: ANST (Analytical study)
        (in clin. anal.)
```